Let's help make our members all that they can be!

CAPA eNewsletter

CHINESE AMERICAN PATHOLOGISTS ASSOCIATION

～全美华人病理学会～

VOLUME 7 ISSUE 3 2021

Message from the President (2021-2022)

Dear Colleagues of CAPA,

Hope you all had a great summer. As the new academic year starts, the CAPA leadership team is very pleased to report that many activities are planned for the fall season. Here are some highlights.

The 7th Annual Diagnostic Course will take place via zoom on Sept 11-12. We welcome Dr. Jason Hornick from Brigham & Women’s Hospital to deliver a timely keynote lecture on Next-Generation Immunohistochemistry for Soft Tissue Tumors: From Differentiation to Molecular Genetics to kick off this two-day event. This flagship CAPA educational meeting is composed of 12 scientific sessions, 47 lectures covering 16 subspecialties including 4 new subspecialties – pathology informatics, clinical pathology, neuropathology and autopsy. A maximum of 13.37 AMA PRA Category 1 credits can be claimed upon completion of the educational programs. Non-CME events focusing on the development of leadership, professionalism, wellness, and friendship are also planned.

CAPA delegation will present at the 7th Sino-US Forum on Oncologic Pathology virtually on Aug 27-28. CAPA members who have expertise in pathology quality management system, subspecialty establishment, pathology practice advances and future perspective advances in molecular pathology are invited to be speakers.

CAPA delegation will also present at the 12th Asia Pacific International Academy of Pathology Congress virtually during Nov 1-14 and give a live Q&A session Nov 11. To showcase CAPA talents, a group of nationally and internationally recognized GI pathologists will give updates on gastrointestinal, liver and pancreas pathology.

(Cont’d on Page 2)
Message from CAPA Incoming President (2021-2022)

(Cont’d from Page 1)

Let’s help make our members all that they can be!

The planning of these activities is a true testimony that CAPA has an inclusive, transparent, and fair process in selecting speakers. Through this the members are engaged and empowered to best represent CAPA. Led by the Education Committee Chair Dr. Shaoxiong Chen, the education committee and subcommittees are mobilized. At every step - call for speakers, nominations, and selections, information is communicated, and the major decisions are approved by the Executive Committee and the Board. I would like to give a shout out to Drs. He Wang, Linsheng Zhang, Xiaohui Zhang and Huamin Wang who lead and represent the action groups planning the above 3 fantastic educational events. I am keenly aware that it takes a team working collaboratively to plan and execute these events. Everyone involved stepped up and are doing their best to make things work. I wish I had the opportunity to thank each one of you face to face. Please find your name in the newsletter and know that CAPA thanks you! I also sincerely hope that you find that getting involved, connecting with fellow members, and contributing to something greater than oneself is a reward itself.

As we move into the fall season, the Executive Committee and the Board will work on various tasks for improvement. Please look out for communications on the CAPA awards, bylaw revision, and international collaboration. Please also check out the wonderful accomplishments of our members in this newsletter. I am truly inspired. I realize that being uplifted by each other to our potential of greatness is what all CAPA about. I’m very proud to be a CAPA member and serve as your president.

Please take care and be safe during the 2nd wave of COVID-19 pandemic.

Warmest regard,

Marilyn M. Bui, MD, PhD, FCAP
CAPA President (2021-2022)
Senior Member
Scientific Director of the Analytic Microscopy Core
Section Head of Bone and Soft Tissue Pathology
Department of Pathology, Moffitt Cancer Center
Professor and Director of the Cytopathology Fellowship
University of South Florida Morsani College of Medicine,
Tampa, FL
The 7th Annual CAPA Diagnostic Course

Organizing Committee: He Wang, Linsheng Zhang, Zaibo Li, Jingxin Qiu, Jinjuan Yao, Xiaoxian (Bill) Li, Deyin Xing, Jian Chen, Liam Chen, Chen Zhang, Zhaohai Yang, Weibiao Cao, Larry Wang, Lizhen Gui, Xin Jing, Lanjing Zhang, Yaxia Zhang, Jie Song, Miao Zhang, Jiehao Zhou, Xiuli Liu, Xin Han, Shaoxiong Chen, Marilyn Bui

Steering Committee: He Wang (Chair), Linsheng Zhang (Co-chair), Shaoxiong Chen (Education Committee Chair), Marilyn Bui (CAPA President)

Conference Overview:
Due to the COVID-19 pandemic, we moved the traditional CAPA diagnostic course on-line again this year. This 2-day course provides in-depth coverage on all topics including recent advances in pathology informatics, molecular pathology, and practical topics including those commonly encountered in daily diagnostic pathology in a format of didactic lectures and case-based presentations. Our keynote speaker of this year, Dr. Jason Hornick, will update us on the progress in applications of immunohistochemical tools in bone and soft tissue pathology. The course will be presented by national experts across all subspecialties of diagnostic pathology. The course will address the questions and challenges and provide the updates and expert experiences in diagnostic pathology that practicing pathologists encounter in day-to-day practice, help the practicing pathologists to avoid the commonly encountered diagnostic errors and become proficient in different subspecialties, and help residents and fellows with their subspecialty board exam preparations. The links of zoom meetings will be sent to the registrants by email.

Princeton HealthCare System is accredited by the Medical Society of New Jersey to provide continuing medical education for physicians. Princeton HealthCare System designates this activity for a maximum of thirteen point thirty-seven (13.37) AMA PRA Category 1 Credits. Physicians should claim only the credit commensurate with the extent of their participation in the activity. If you have a disability that may require special assistance, please contact Janis Puleio, CME Coordinator at (609) 853-7450 or Dr. Lanjing Zhang directly.

Learning Objectives:
A. Describe the most updated knowledge in all subspecialties of diagnostic pathology.
B. Review the recent advances in pathology informatics and molecular pathology.
C. Recognize the common pitfalls in diagnostic pathology.
D. Discuss the art and science of diagnostic pathology.

Intended Audience:
This course is intended primarily for practicing pathologists, fellows, residents and other health care professionals.

Registration:
Please register and pay through: https://forms.gle/predXUUwsUykwwBx5TBD

Fees:
Free to all registrants for CAPA members, while donations to the CAPA (a 501c(3) NPO) are welcome $80.00 for non-CAPA member.
Should you have questions with regard to registration, please contact Dr. Xin Han: “xinhan05@gmail.com”
# The 7th Annual CAPA Diagnostic Course

**Saturday** 09-11-2021

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:45 - 10:00</td>
<td>Welcome and introduction of Keynote speaker.</td>
</tr>
</tbody>
</table>
| 10:00 - 10:50 | KEYNOTE: Next-Generation Immunohistochemistry for Soft Tissue Tumors: From Differentiation to Molecular Genetics  
Jason Hornick, M.D., Ph.D.  
Professor of Pathology, Harvard Medical School  
Director of Surgical Pathology and Immunohistochemistry, Brigham & Women's Hospital |
| 10:50 - 11:00 | Questions and Break                                                     |
| 11:00 - 12:30 | Session #1 Immunohistochemistry and Molecular Pathology                  |
| Moderator: | Jingxin Qiu/Jinjuan Yao                                                  |
| 11:00 - 11:20 | Zong-Ming (Eric) Chen: Practical updates in PD-L1 testing              |
| 11:20 - 11:40 | Jingxin Qiu: The Comparison of two FDA Approved Agilent’s PD-L1 22C3 assays on tumor proportion score and combined positive score in different types of cancers |
| 11:40 - 12:00 | JinJuan Yao: Molecular updates on solid tumors: a case-based review     |
| 12:00 - 12:20 | Gang Zheng: Molecular updates on myeloid neoplasms: a case-based review |
| 12:20 - 12:30 | Questions and Break                                                      |
| 12:30 - 14:00 | Session #2 Pathology Informatics                                       |
| Moderator: | Zaibo Li                                                                |
| 12:30 - 12:50 | Limin Yu: Digital Pathology Demystified                                 |
| 12:50 - 13:10 | Zaibo Li: Fully digital for anatomic pathology practice: experience and lessons learned from an academic center |
| 13:30 - 14:00 | Lanjing “L.J.” Zhang: AI-based prediction of cancer outcomes          |
| 14:00 - 15:00 | Break (Non-CME activity)                                               |
| Leadership, Professionalism, Wellness and Friendship Development | Moderators: Yun Gong/Xiuli Liu/Feng Yin/Wei Zhang                           |
| 15:00 - 16:30 | Session #3 Breast Pathology                                            |
| Moderator: | Xiaoqian Li                                                             |
| 15:00 - 15:25 | Yihong Wang: Neuroendocrine Neoplasm (NEN) of the Breast – Current Opinion and Practical Application |
| 15:25 - 15:50 | Shi Wei: Mimics of invasive carcinoma: beware of mines                |
| 15:50 - 16:15 | Xiaoqian (Bill) Li: Diagnosing fibroepithelial lesions in core biopsy  |
| 16:15 - 16:30 | Question & answer                                                       |

{(Cont’d on Page 5)}
The 7th Annual CAPA Diagnostic Course

(Cont’d from Page 4)

16:30 - 18:00  Session #4  GYN Pathology
Moderator:  Deyin Xing
16:30 - 16:50  Pei Hui: Intraoperative Consultation in Gynecologic Pathology
16:50 - 17:10  Jian-Jun Wei: HMGA2: A myriad function in tumorigenesis and a biomarker in gynecologic neoplasia
17:10 - 17:30  Gloria Zhang: Endocervical adenocarcinoma: What is new?
17:30 - 17:50  Deyin Xing: NTRK fusion sarcomas in the uterine cervix: diagnosis and differential diagnosis
17:50 - 18:00  Question & answer

18:00 - 19:30  Concurrent session 1A  Clinical Pathology/Neuropathology
Moderator:  Jian Chen/Liam Chen
18:00 - 18:20  Jian Chen: To bleed or not to bleed? That is the question: mixing study interpretation
18:20 - 18:40  Zhenya Tang: Tissue FISH: beyond the techniques
18:40 - 19:00  Xinhai R. Zhang: A pineal mass lesion: what is your differential?
19:00 - 19:20  Liam Chen: Neuropathology of COVID-19
19:20 - 19:30  Questions and Break

18:00 - 19:30  Concurrent session 1B  Thoracic/Head & neck pathology
Moderator:  Chen Zhang/He Wang
18:00 - 18:20  HaoDong Xu: An update on the classification and pathology of lung tumors and pleural mesothelioma
18:20 - 18:40  Chen Zhang: Cystic Lung Diseases Presenting as Spontaneous Pneumothorax
18:40 - 19:00  Qiuying Shi: Low grade intraductal carcinoma of salivary gland and its mimics
19:00 - 19:20  Jinping Lai: Thyroid cancer: common things uncommon
19:20 - 19:30  Questions and Break

Sunday  09-12-2021

10:00 - 11:30  Session #5  GI pathology
Moderator:  Zhaohai Yang
10:00 - 10:20  Zhaohai Yang: Differential Diagnosis between High-grade Well-differentiated Neuroendocrine Tumor and Poorly Differentiated Neuroendocrine Carcinoma
10:20 - 10:40  Wei Jiang: Interesting Cases of GI Mesenchymal Lesions
10:40 - 11:00  Wei Chen: Cholangiocarcinoma: The Surgical Pathologist’s Perspective
11:00 - 11:20  Changqing (Cathy) Ma: Updates on the Histologic and Molecular Classification of Gastric adenocarcinoma
11:20 - 11:30  Questions and breaks

11:30 - 13:00  Session #6  Cytopathology, Pancreatic/GI cytopathology
Moderator:  Xin Jing
11:30 - 11:50  Xiaoqi Lin: Biopsy of a liver mass

(Cont’d on Page 6)
Let's help make our members all that they can be!

The 7th Annual CAPA Diagnostic Course

(Cont'd from Page 5)

11:50 - 12:10 Zhongren (David) Zhou: Non-common pancreatic diseases
12:10 - 12:30 Huihong Xu: Neuroendocrine tumor of pancreas
12:30 - 12:50 Dan Lu: A 65 y/o female with a pancreatic body mass.
12:50 - 13:00 Questions and breaks

13:00 - 14:00 Break: Social Activity/Networking
Moderator: Marilyn Bui

14:00 – 15:30 Concurrent session #2A Autopsy pathology/pediatric pathology
Moderators: Weibiao Cao/Larry Wang
14:00 - 14:20 Weibiao Cao: Mixed neuroendocrine-non-neuroendocrine neoplasm (MiNEN) of the appendix: pre-mortem and postmortem findings
14:20 - 14:40 Zhao Ming (David) Dong: Postmortem diagnosis of a rare hematologic disease: The importance of the Autopsy
14:40 - 15:00 Junqin Mo: Histiocytic disorders in children, diagnostic challenges and update
15:00 - 15:20 Jiancong Liang: Hepatoblastoma and pediatric hepatocellular carcinoma: updates and challenges
15:20 - 15:30 Question and Break

14:00 - 15:30 Concurrent session #2B Hematopathology
Moderators: Jiehao Zhou/Huanyou Wang
14:00 - 14:20 Hongbo Yu: Mimics of Lymphoma in Immunocompromised Patients
14:20 - 14:40 Ji (Jane) Yuan: Aberrant phenotype of T-cells = T-cell lymphoma?
14:40 - 15:00 Min Shi: Common benign mimics of myelodysplastic syndrome (MDS)
15:00 - 15:20 Xueyan Chen: Mimics of Minimal residual disease in the era of immunotherapy
15:20 - 15:30 Question & answer

15:30 - 17:00 Concurrent session 3A Bone & soft tissue/Dermatopathology
Moderator: Yaxia Zhang/Jie Song
15:30 - 15:50 Shi Wei: Giant cell-rich tumors of bone and soft tissue
15:50 - 16:10 Paul Zhang: Update on Soft Tissue Pathology
16:10 - 16:30 Shaofeng Yan: Ancillary tools in the diagnosis of melanocytic lesions
16:30 - 16:50 Ruifeng Guo: Non-melanoma skin cancer in the era of molecular profiling with application in clinical practice
16:50 - 17:00 Question and Break

(Cont’d on Page 7)
The 7th Annual CAPA Diagnostic Course Agenda

(Cont’d from Page 6)

15:30 - 17:00  Concurrent session 3B   GU pathology
Moderator:  Miao Zhang

15:30 - 16:00  Ying-Bei Chen: Eosinophilic/oncocytic renal neoplasms – a practical guide to the growing list of new and emerging entities
16:00 - 16:30  Charles Guo: Recent development in pathologic diagnosis of prostate cancer.
16:30 - 17:00  Jim Zhai: Glandular lesions in urinary bladder

17:00 - 18:30  Duotou Wengongtuan Performance
Organizer:  Lizhen Gui

Faculty List (Alphabetically)

Marilyn Bui, MD, PhD: Professor, Moffitt Cancer Center
Weibiao Cao, MD, PhD: Associate professor, Brown University
Jian Chen, MD, PhD: Associate professor, Houston Methodist Hospital and Weill Cornell Medical College
Lian Chen, MD, PhD: University of Minnesota Medical School
Shaoxiong Chen, MD, PhD: Associate professor, Indiana University School of Medicine
Wei Chen, MD, PhD: Associate professor, Ohio State University
Xueyan Chen, MD, PhD: University of Washington
Ying-Bei Chen, MD, PhD: Memorial Sloan Kettering Cancer Center
Zong-Ming (Eric) Chen, MD, PhD: Associate professor, Mayo Clinic
Zhao Ming (David) Dong, MD, PhD: University of Washington at Seattle
Lizhen Gui, MD, PhD: Northwest Arkansas Pathologist Associates
Charles Guo, MD, PhD: Professor, University of Texas MD Anderson Cancer Center
Ruifeng Guo, MD, PhD: Assistant professor, Mayo Clinic College of Medicine and Science Rochester Xin Han, MD: Professor, University of Texas MD Anderson Cancer Center
Jason Hornick, MD, PhD: Professor, Brigham & Women's Hospital, Harvard university
Pei Hui: Professor, MD, PhD, Professor, Yale University
Wei Jiang, MD, PhD: Associate professor, Thomas Jefferson University
Xin Jing, MD: Professor, University of Michigan
Jinping Lai, MD, PhD, Kaiser Permanente Sacramento Medical Center
Xiaowen (Bill) Li, MD, PhD: Associate professor, Emory University
Zaibo Li, MD, PhD: Associate professor, Ohio State University
Jiancong Liang, MD, PhD: Assistant professor, Vanderbilt University Medical Center
Xiaoqi Lin, MD, PhD: Professor, Feinberg School of Medicine, Northwestern University
Xiuli Liu, MD: Professor, University of Florida
Dan Lu, MD, PhD: Assistant professor, Icahn School of Medicine at Mount Sinai

(Cont’d on Page 8)
The 7th Annual CAPA Diagnostic Course

(Cont’d from Page 7)

Changqing (Cathy) Ma, MD, PhD: Associate professor, University of Pittsburgh Medical Center
Jun Qin Mo, MD, PhD: Professor, University of California San
Jingxin Qiu, MD, PhD: Professor, Roswell Park Comprehensive Cancer Center
Min Shi, MD, PhD: Associate Professor of Pathology, Mayo Clinic, Rochester, Minnesota
Qiuying Shi, MD: Assistant professor, Emory University
Jie Song, MD: Pathology Consultants, Inc.
Zhenya Tang, MD, PhD: Associate professor, University of Texas MD Anderson Cancer Center
He Wang, MD, PhD: Associate professor, Yale university
Huanyou Wang, MD, PhD: Professor of Pathology, UCSD
Larry Wang, MD, PhD: Professor, University of Southern California
Yihong Wang, MD, PhD: Associate professor, Rhode Island Hospital
Shi Wei, MD, PhD: Professor, University of Alabama at Birmingham
Jian-Jun Wei, MD, PhD: Professor, Northwestern University Feinberg School of Medicine
Deyin Xing, MD, PhD: Associate professor, Johns Hopkins University School of Medicine
Hao Dong Xu, MD, PhD: Professor, University of Washington Medical Center
Huihong Xu, MD: Assistant professor, Boston University Medical School
Shaofeng Yan: Associate professor, Geisel School of Medicine at Dartmouth
Zhaohai Yang, MD, PhD: Associate Professor, Hospital of University of Pennsylvania
Jin Juan Yao, MD, PhD: Assistant professor, Memorial Sloan Kettering Cancer Center
Hongbo Yu, MD, PhD: Veterans Affairs Boston Healthcare System, Harvard University
Limin Yu, MD: Medical Director of Pathology, PathAI
Ji (Jane) Yuan, MD, PhD: Mayo Clinic, Rochester
Jim Zhai, MD, PhD: Professor and Consultant Pathologist, Mayo Clinic Florida
Chen Zhang, MD, PhD: Associate professor, Indiana University School of Medicine
Gang Zheng, MD, PhD: Associate professor, Mayo Clinic
Gloria Zhang, MD, PhD: Staff pathologist, Cleveland Clinic
Lanjing “L.J.” Zhang, MD: Professor, Rutgers University
Linshe Zhang, MD, PhD: Associate professor, Emory University
Miao Zhang, MD, PhD: Associate Professor of Pathology, University of Texas MD Anderson Cancer Center
Paul Zhang, MD: Professor, Hospital of University of Pennsylvania
Xinhai R. Zhang, MD, PhD: Assistant Professor, Rush University Medical Center
Yaxia Zhang, MD, PhD: Associate professor, Hospital for special surgery/Cornell university
Jiehao Zhou, MD, PhD: Associate professor, Indiana university
Zhongren (David) Zhou, MD, PhD, Professor, Rutgers University

Detailed Biographies and emails of Speakers and Moderators: click here
The 2021 CAPA-CHCAMS Joint Meeting

The 7th Sino-US Forum on Oncologic Pathology
National Cancer Center Symposium on Advances in Oncologic Pathology
国家癌症中心肿瘤病理诊断新进展研讨会暨第七届中美肿瘤诊断病理论坛
（2021.8.28-29 Beijing time, ZOOM meeting）

CAPA is holding a joint meeting on 8.28-8.29 together with Cancer Hospital, Chinese Academy of Medical Sciences (CH-CAMS). The meeting (The 7th Sino-US Forum on Oncologic Pathology /National Cancer Center Symposium on Advances in Oncologic Pathology) will be held online via Zoom meeting, and the topics will focus on pathology quality management system, subspecialty pathology establishment, and pathology practice advances and future perspectives. A special molecular pathology session will also be included.

Marilyn Bui
Moderator/Panelist
Shaoxiong Chen
Moderator
Xiaohui Zhang
Moderator

Jiaoti Huang
Panelist
Chen Liu
Panelist/ Speaker
Ximing Yang
Panelist/ Speaker

Qihui (Jim) Zhai
Panelist/ Speaker
Fang Fan
Speaker
Xiuli Liu
Speaker
Jun Wang
Speaker
Jinjuan Yao
Speaker
Gang Zheng
Speaker

Speakers’ Topic

Liam Chen: Advances in surgical neuropathology: from histology to molecular testing
Fang Fan: Advances in the practice of cytopathology: from morphology to molecular testing
Chen Liu: The pros and cons of pathology subspecialty practice model
Xiuli Liu: Subspecialization: evolution of anatomic pathology from learning from the dead, guiding surgery to directing precision medicine
Jun Wang: 血液病理专科构架、临床实践与展望
Jinjuan Yao: Evolution of molecular pathology: in the era of cancer genomics
Qihui (Jim) Zhai: Minimizing the damage by actively responding to serious diagnostic errors: a multidisciplinary team approach
Gang Zheng: Clinical tumor genomic profiling update
2021 APIAP- CAPA Pathology Congress

Updates on Gastrointestinal, Liver and Pancreas Pathology
Organized by Chinese American Pathologists Association (CAPA)
Chairs: Huamin Wang & Shaoxiong Chen

This session includes 1.5 hours of on-demand educational content. There will also be a 30-minute live Q&A session with the faculty on the date to be determined. This section will provide the most recent advances in gastrointestinal tract, liver and pancreas pathology, including the molecular classification of pancreatic ductal adenocarcinoma, application of liquid biopsy and artificial intelligence (AI) in gastrointestinal tract and liver pathology. This section will also cover the commonly encountered diagnostic challenges in interpreting liver biopsy and eosinophilic gastroenteritis in daily practice. It is designed for pathologists-in-training, practicing gastrointestinal pathologists, and general pathologists.

Learning Objectives:
Upon completion of this educational activity, the learners will be able to:
- Learn the most recent development in liquid biopsy and methylation of cell free DNA in the diagnosis and management of hepatocellular carcinoma.
- Learn the definitions, diagnostic criteria, differential diagnosis and controversies in eosinophilic gastroenteritis.
- Recognize the common histologic patterns of liver injuries, which will greatly facilitate the interpretation of liver biopsy and possible underlying etiology in daily practice.
- Learn the application of the state-of-the-art AI technology in classifying colorectal cancer and in predicting patient prognosis
- Learn the molecular classifications and clinically useful predictive markers for pancreatic ductal adenocarcinoma

Agenda:
Marilyn Bui: Opening remark
Chen Liu: Circulating cell-free methylated DNA as biomarker for hepatocellular carcinoma
Hanlin Wang: Eosinophilic gastroenteritis: definitions and controversies
Lanjing “L.J.” Zhang: AI-based Classification of colorectal cancer and clinical outcomes
Zu-Hua Gao: Pattern approach to liver biopsy interpretation
Huamin Wang: Molecular classifications and predictive markers for pancreatic ductal adenocarcinoma

(Cont’d on Page 14)
Dear CAPA Members,

The CAPA BOD reached a unanimous agreement on 4/11/2021 that the CAPA Online Education Webinar will be accessible to active CAPA members only. Therefore, starting from 7/11/2021, only active CAPA members can attend the CAPA Online Education Webinar.

If you are an active CAPA member, please register the webinar using the link below.

1. The new registration link:
   https://us02web.zoom.us/webinar/register/WN_sClPe-wjQcSjLi9zozbdEw

2. Please use your real name; otherwise, we will not be able to recognize your membership status to approve the registration.

3. We recommend checking your email spelling THREE times before submitting your registration; a correct email address is the only way to receive your functional webinar link.

4. After we approved your registration, you will receive a confirmation email containing information about joining the webinar.

If you are currently not an active CAPA member, you are welcome to join or renew your membership using the link here:

https://www.capa-HT.org/join-us/.

Please contact Linsheng Zhang at lshzhang@gmail.com or Xin Han at xinhan05@gmail.com if you have any questions.

Thank you for your continuous support to CAPA!

Linsheng Zhang, MD, PhD
Chair, CAPA Online Education Subcommittee

Xin Han, MD
Chair, CAPA Membership Committee
## Currently Scheduled Online Education Presentations

<table>
<thead>
<tr>
<th>Date</th>
<th>Systems</th>
<th>Topic</th>
<th>Speaker</th>
<th>Organizer/host</th>
</tr>
</thead>
<tbody>
<tr>
<td>8/4</td>
<td>Independence day</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Breast-1</td>
<td>Special types of breast cancer</td>
<td>Wei Shi</td>
<td>Jonathan He</td>
</tr>
<tr>
<td></td>
<td>HEMEPATH</td>
<td>Controversial topics in current WHO classification of tumors of hematopoietic lines</td>
<td>Wei Wang</td>
<td>Jiexiao Zhou</td>
</tr>
<tr>
<td></td>
<td>Breast-2</td>
<td>Spindle lesions of the breast</td>
<td>Glory Zhang</td>
<td>Jixiao Zhou</td>
</tr>
<tr>
<td></td>
<td>Reserved</td>
<td>Peer Support Career development</td>
<td>Xindi Liu/Hellen</td>
<td></td>
</tr>
<tr>
<td>8/5</td>
<td>Breast-3</td>
<td>Updates on HER2 positive breast cancer</td>
<td>Fu Guo</td>
<td>Rong Xia</td>
</tr>
<tr>
<td></td>
<td>Breast-4</td>
<td>Vascular lesions of the breast</td>
<td>Fu Guo</td>
<td>Linsheng Zhang</td>
</tr>
<tr>
<td>8/15</td>
<td>Breast-5</td>
<td>Breast pathol Keynote: pathologic evaluation of breast specimens after neoadjuvant chemotherapy</td>
<td>K.P. Zitopoulou</td>
<td>Jixiao Zhou</td>
</tr>
<tr>
<td>8/22</td>
<td>Breast-6</td>
<td>Breast inflammatory conditions</td>
<td>Megan Troxell</td>
<td>Jixiao Zhou</td>
</tr>
<tr>
<td>8/29</td>
<td>Reserved</td>
<td>Peer Support Career development</td>
<td>Xindi Liu/Hellen</td>
<td></td>
</tr>
<tr>
<td>8/30</td>
<td>Skip for Labor day</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9/4</td>
<td>CYTOPATH 25</td>
<td>cytopath subcommittee Molecular study in urine cytopathology</td>
<td>Tong Sun</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reserved</td>
<td>Apheresis Webinar Brain infarction</td>
<td>Jiexiao Zhang</td>
<td>WeiHao Cao</td>
</tr>
<tr>
<td>9/9</td>
<td>CYTOPATH 925</td>
<td>cytopath subcommittee Cervical lesions</td>
<td>Tiaozou</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reserved</td>
<td>Peer Support Career development</td>
<td>Xindi Liu/Hellen</td>
<td></td>
</tr>
<tr>
<td>9/10</td>
<td>CYTOPATH 1002</td>
<td>cytopath subcommittee Pancreatic solid lesions</td>
<td>Xixi Zhang</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CYTOPATH 1103</td>
<td>GU Path Advances in Renal Tumor Subclassifications: What Do We Need to Know?</td>
<td>Huai Ye</td>
<td>Min Zhang</td>
</tr>
<tr>
<td></td>
<td>CYTOPATH 1110</td>
<td>GU Path Mimickers of Prostate Cancer</td>
<td>Miaozhang</td>
<td>Jixiao Zhou</td>
</tr>
<tr>
<td></td>
<td>CYTOPATH 1116</td>
<td>GU Path Salivary Glands</td>
<td>Xiaozhang</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CYTOPATH 1123</td>
<td>GU Path Small biopsy of lung</td>
<td>Jianjing</td>
<td>Min Zhang</td>
</tr>
<tr>
<td></td>
<td>CYTOPATH 1124</td>
<td>GU Path Common Diagnostic Problems of Urothelial Neoplasms: Flat and Papillary</td>
<td>Steven Shen</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CYTOPATH 1130</td>
<td>GU Path TTP: from the discovery of ADAMTS13 to the practical guidelines</td>
<td>Xiangzhang</td>
<td>Jixiao Zhou</td>
</tr>
<tr>
<td>11/2</td>
<td>Reserved</td>
<td>Peer Support Career development</td>
<td>Xindi Liu/Hellen</td>
<td></td>
</tr>
<tr>
<td>11/3</td>
<td>CYTOPATH 1117</td>
<td>GU Path Updates and Practical Issues in Bladder Cancer Pathology: Divergent</td>
<td>Ming Zhou</td>
<td>Jixiao Zhou</td>
</tr>
<tr>
<td></td>
<td>CYTOPATH 1118</td>
<td>GU Path Updates in Testicular Tumor Pathology</td>
<td>Sunay Zhao</td>
<td>Jixiao Zhou</td>
</tr>
<tr>
<td></td>
<td>cytopath subcommittee</td>
<td>Liver FNA and Biliary brushing cytology</td>
<td>Xiaozhang</td>
<td></td>
</tr>
<tr>
<td>11/19</td>
<td>Reserved</td>
<td>Peer Support Career development</td>
<td>Xindi Liu/Hellen</td>
<td></td>
</tr>
<tr>
<td>12/5</td>
<td>Special Lecture</td>
<td>Homepath Special Lecture</td>
<td>Huangsheng Zhang</td>
<td></td>
</tr>
<tr>
<td>12/11</td>
<td>CYTOPATH 1202</td>
<td>cytopath subcommittee Pancreatic cystic lesions</td>
<td>Haiyan Chen</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reserved</td>
<td>Apheresis Webinar Hematologic diseases related apheresis</td>
<td>Zhou Ming (David)</td>
<td>WeiHao Cao</td>
</tr>
<tr>
<td>12/19</td>
<td>Reserved</td>
<td>Peer Support Career development</td>
<td>Xindi Liu/Hellen</td>
<td></td>
</tr>
</tbody>
</table>
Let's help make our members all that they can be!

CAPA members in Community Service

CAPA members serve in College of American Pathologists

Marilyn M. Bui: Chair of Publication Committee
Steering Committee of House of Delegates by Election

FeiFan (Fred) Chen: Nominated for Resident Forums Executive Committee;
Running for "member at Large" position

Jing He: State Commissioner for Southeast Texas

He Wang: House of Delegate and Member of cytopathology committee

Qihui Jim Zhai: Governor and Vice Chair, Council on Scientific Affairs

CAPA members serve in national pathology organizations

Marilyn M. Bui: Digital Pathology Association Board of Directors

He Wang: Governor for Society of Cardiovascular Pathology
Member of Research and Current Concept Subcommittee of American Society of Cytopathology

CAPA members serve in State Pathology Society

Marilyn M. Bui: President-Elect Florida Society of Pathologists

Hong Cheng: Secretary/Treasurer New Jersey Society of Pathologists

Qing Kay Li: Vice President Maryland Society of Pathologists

Jingmei Lin: President Indiana Association of Pathologists

Xiaoying Liu,: President New Hampshire Society of Pathology

Qihui Jim Zhai: President Florida Society of Pathologists Inc

Chen Zhang: Secretary/Treasurer Indiana Association of Pathologists

Lanjing Zhang: President New Jersey Society of Pathologists

Jiehao Zhou: President-Elect Indiana Association of Pathologists

YES!

WE SERVE OUR COMMUNITIES!
CAPA members' Promotion/Appointment

Congratulations to the following previous CAPA junior members!

They graduated in June, 2021 and started their new position on July 1, 2021.

Welcome to become active CAPA members!

Di Ai: Assistant Professor Emory University School of Medicine, GA
Ruby Chang: Staff Pathologist Clinical Pathologist Associates, Dell medical school, TX
Yansheng Hao: Assistant Professor University of Rochester, NY
Xin He: Staff Pathologist Aurora diagnostics, MA
Sara Kwon: Staff Pathologist Eldorado Pathology, Sacramento, CA
Hongjie Li: Staff Pathologist Geisinger Commonwealth School of Medicine, PA
Zhonghua Liu: Staff Pathologist MedStar Washington Hospital Center, Washington, DC
Haiyan Lu: Assistant Professor Wake Forest University School of Medicine, NC
Wen Shuai: Assistant Professor Duke University School of Medicine, NC
Tong Sun: Assistant Professor Yale University School of Medicine, CT
Dongguang Wei: Assistant Professor UC Davi School of Medicine, CA
Yiqin Xiong: Assistant Professor University of Iowa School of Medicine, IA
Guang Yang: Assistant Professor University of Pennsylvania School of Medicine, PA
Yingtao Zhang: Assistant Professor Tulane University, Director of GI and Liver pathology, LA

Congratulations to Dr. Zu-hua Gao!

Dr. Gao has been appointed as Head of Department of Pathology and Laboratory Medicine, UBC, effective November 1, 2021.

---

You are receiving this message to share with your team in person or by email, as you see appropriate.

Dear colleagues,

I am pleased to announce the appointment of Dr. Zu-hua Gao as Head, Department of Pathology and Laboratory Medicine, effective November 1, 2021.

In this role, Dr. Gao will provide strategic leadership to the Department by creating and advancing a strategic plan that aligns with the Faculty’s strategic plan Building the Future, and continue to promote excellence in teaching, research and service.

Dr. Gao joins UBC from McGill University, where he serves as Chair and Chief of the Department of Pathology. He is also currently
2021 CAPA Members' Achievements

Peer Reviewed Publications (First author or last author only, alphabetic order)


Funding

Agency: Yale Center for the Study of Tobacco Product Use and Addiction/NIDA
Title: Implication of Voltage Delivery on Electronic Nicotine Delivery Systems Cardiovascular Toxicology
P.I.: He Wang, M.D., PhD
Project period: 09/01/2021 – 08/31/2022

Agency: Yale Head and Neck Squamous Cell Carcinoma SPORE/National Institute of Dental & Craniofacial Research (NIDCR)
Title: Electronic cigarette accelerates oral squamous cell carcinoma development
P.I.: He Wang, M.D., PhD
Project period: 07/01/2021 – 06/30/2023
CAPA Acknowledges the Following Sponsors for Their Support

**Platinum Sponsor:**

![Platinum Sponsor Logo]

**Gold Sponsors:**

- Bionovation Biotech Inc.
- Bionovation Image cytometry
- Dakewe

**Bronze Sponsors:**

- Allele Biotechnology
- The Association of Chinese American Physicians
- Elmer Press
- SEPA Labs
- Lu Dai & Pacific Realty International
- Transamerica Financial Advisors, Inc.